ABSTRACT OF THE DISCLOSURE

A method for the production of a biomolecular complex having at least two functional elements each attached to a target molecule or area through binding elements, wherein each functional element is attached to a specific binding element, the binding element being a nucleotide sequence and the target molecule or area comprising the corresponding target sequence, and the target molecules or areas being separated from each other by a first linker or spacer and an optional second linker, the linkers being nucleic acid polymers having a pre-determined physical property.